L Number	Hits	Search Text	DB	Time stamp
2	7	/h	TICDAM.	2003/09/02
2	,	(bernard with beier) and ((ac and dc) or current)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	13:41
3	1	(bernard with beier) and ((ac or (alternating with current)) and (dc or (direct with current)))	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/09/02 13:42
4	16051	<pre>laser and ((ac or (alternating with current)) and (dc or (direct with current)))</pre>	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/09/02 13:43
5	2456	(laser same ((ac or (alternating with current)) and (dc or (direct with current))))	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/09/02 14:24
6	67	(laser same ((ac or (alternating with current)) and (dc or (direct with current)))) and multimode	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/09/02 13:44
7		(laser same ((ac or (alternating with current)) and (dc or (direct with current)))) and multimode and (ultra with pulse)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/09/02 13:45
8	13	(laser same ((ac or (alternating with current)) and (dc or (direct with current)))) and (ultra with pulse)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/09/02 14:16
10	80	((laser same ((ac or (alternating with current)) and (dc or (direct with current))))) and 347/\$.ccls.	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/09/02 14:06
1	30	bernard with beier	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/09/02 14:08
12	10	(laser same ((ac or (alternating with current)) and (dc or (direct with current))) and (ultra with pulse) and (plate or drum or medium) and mode	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/09/02 14:54
13	4	(laser same ((ac or (alternating with current)) and (dc or (direct with current)))) and (ultra with pulse) and (plate or drum or medium) and mode and (print or printing or recording or record)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/02 14:22
15	29336	(semiconductor with laser) and (print or printing or record or recording)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/09/02 14:24
16	425	(semiconductor with laser) and multimode and (print or printing or record or recording)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/09/02 14:39

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20	1	(semiconductor with laser) and (ac with	USPAT;	2003/09/02
		component) and (dc with component) and	US-PGPUB;	14:29
		multimode and ((ultra or ultra\$) with	EPO; JPO;	
		pulse) and (print or printing or record	DERWENT;	
		or recording)	IBM_TDB	
17	55		USPAT;	2003/09/02
		and ((ultra or ultra\$) with pulse) and	US-PGPUB;	14:50
		(print or printing or record or	EPO; JPO; DERWENT;	
		recording)	IBM TDB	
21	163	(semiconductor with laser) and mode and	USPAT;	2003/09/02
21	103	((ultra or ultra\$) with pulse) and (print	US-PGPUB;	14:34
	,	or printing or record or recording)	EPO; JPO;	
		j.	DERWENT;	
			IBM_TDB	
22	108	((semiconductor with laser) and mode and	USPAT;	2003/09/02
		((ultra or ultra\$) with pulse) and (print	US-PGPUB;	14:37
		or printing or record or recording))	EPO; JPO;	
		not(((semiconductor with laser) and	DERWENT;	
		multimode and ((ultra or ultra\$) with	IBM_TDB	
		pulse) and (print or printing or record		
23	4	or recording))) (((semiconductor with laser) and mode and	USPAT;	2003/09/02
23	"	((ultra or ultra\$) with pulse) and (print	US-PGPUB;	14:37
		or printing or record or recording))	EPO; JPO;	
	1	not(((semiconductor with laser) and	DERWENT;	
		multimode and ((ultra or ultra\$) with	IBM_TDB	
		pulse) and (print or printing or record	_	
		or recording)))) and 347/\$.ccls.		
24	102	(semiconductor with laser) and multimode	USPAT;	2003/09/02
		and ((ultra or ultra\$) with pulse)	US-PGPUB; EPO; JPO;	14:46
			DERWENT;	
		•	IBM TDB	
25	1	(semiconductor with laser) and multimode	USPAT;	2003/09/02
23	1	and ((ultra or ultra\$) with pulse) and	US-PGPUB;	14:41
		347/\$.ccls.	EPO; JPO;	
			DERWENT;	· .
			IBM_TDB	
26	45	(semiconductor with laser) and (ac or	USPAT;	2003/09/02
		(alternating with current)) and (dc or	US-PGPUB;	14:43
		(direct with current)) and multimode and	EPO; JPO; DERWENT;	
		((ultra or ultra\$) with pulse)	IBM TDB	
35	145	(laser with (ac with component) with (dc	USPAT;	2003/09/02
35	143	with component))	US-PGPUB;	15:01
		The components, ,	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
36	2		USPAT;	2003/09/02
		with component))) and 347/\$.ccls.	US-PGPUB;	15:01
			EPO; JPO;	
			DERWENT;	
1 20	3.5	/lana with /ag on /altomating with	IBM_TDB USPAT;	2003/09/02
39	15	(laser with (ac or (alternating with current)) with (dc or (direct with	US-PGPUB;	15:11
		current))) and 347/\$.ccls.	EPO; JPO;	13.11
		Carrency, , and 511, 4.0015.	DERWENT;	
			IBM_TDB	
40	121	(laser with (ac or (alternating with	USPAT;	2003/09/02
		current)) with (dc or (direct with	US-PGPUB;	15:12
		current)) with ((current or voltage) with	EPO; JPO;	
		supply))	DERWENT;	
1		Language and the second	IBM_TDB	2002/00/02
41	5	((laser with (ac or (alternating with	USPAT;	2003/09/02 15:12
		current)) with (dc or (direct with current)) with ((current or voltage) with	US-PGPUB; EPO; JPO;	13.14
		current)) with ((current or voltage) with supply))) and 347/\$.ccls.	DERWENT;	
		Supply and Silly.cols.	IBM TDB	
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